

WASCO

WASCO FLASHING COMPANY, CAMBRIDGE, MASS.

WASCO COPPER-
FABRIC FLASHING

COP-R-TEX

COPPERSEAL

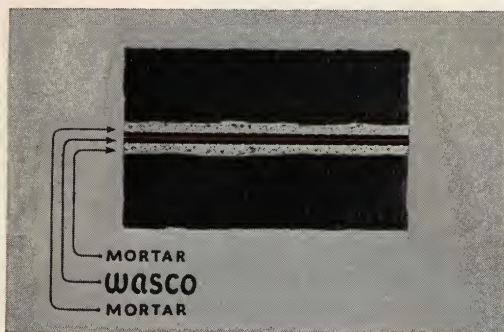
WASCO REGLET

WASCO SHOWER PAN

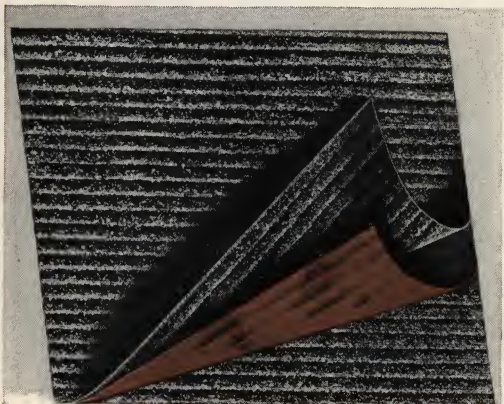
FABRICOTE



FLEXIBLE: Wasco is flexible, easily conforms to any desired shape.



BONDS: The lath-like surface of Wasco forms a tight bond with mortar.



PERMANENT: Wasco affords all the time-defying characteristics of copper protected and insulated between asphalt-impregnated fabric.



PACKING: Shipped in rolls.

WASCO COPPER-FABRIC FLASHING

The Flashing that Combines Copper and Fabric in 1 Material

Wasco Copper-Fabric Flashing affords the unequalled impermeability of heavy sheet copper, plus its age-resistance, in a readily workable and very economical form for all flashing purposes. Wasco is delivered to you cut to exact sizes specified in any even width up to 36 inches and in any length desired. There is no waste. Wasco is flexible, far more easily shaped than ordinary copper flashing. The corrugated surface of the fabric provides a lath-like construction which makes a tight and impenetrable bond with mortar and allows for expansion and contraction. Where splicing is necessary, Wasco gives six interlocking layers to assure a watertight joint. Wasco is actually superior to plain copper, because in Wasco the electro-sheet copper is completely protected on both sides by the two layers of mastic-impregnated fabric which act as an insulator and prevent electrolysis.

MODEL SPECIFICATIONS

MATERIALS—Shall be Wasco Copper-Fabric Flashing, consisting of a full sheet of electro-sheet copper weighing (specify whether 2, 3, 5 or 7 ounce copper) per square foot, bonded to and between two layers of a coarsely woven asphalt saturated cotton fabric by means of asphalt mastic, and the entire assemblage grooved by a series of grooves running the full width of the sheet.

APPLICATION—On all horizontal masonry surfaces the flashing shall be laid in a fresh bed of mortar or a trowel coat of mastic, while other surfaces receiving the flashing shall be thoroughly dry, free from loose materials, reasonably smooth and shall be sufficiently spotted with Plastic Cement to hold it in place until the masonry is set. Top surface of flashing should receive a brush coat of mastic. Joints shall be made by splicing—that is, splitting the two top plies, lapping four inches and coating the contacting surfaces with Plastic Cement.

SPANDRELS—Flashing shall start from the outside toe of the shelf angle, go up the face of the beam and then through the wall turning up on the inside not less than 2".

COPINGS—Flashing shall be set into a full bed of fresh mortar above and below and shall come within $\frac{1}{4}$ " of the exterior and interior faces of the wall.

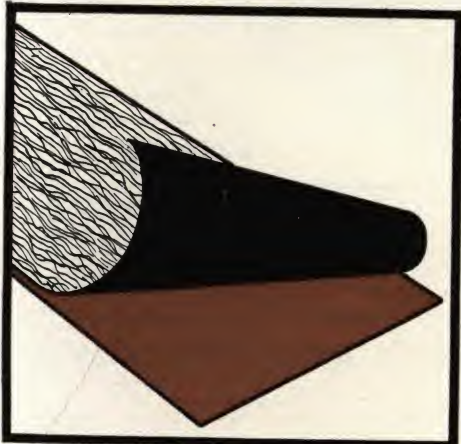
THRU-WALL—Flashing shall start $\frac{1}{4}$ " from the outside face of the wall, then through the wall, turning up at the inside not less than 2".

HEADS AND SILLS—Flashing shall start $\frac{1}{4}$ " from outside face of wall then through the wall turning up at the inside not less than 2". Head flashings shall be carried 6" beyond both ends of the steel lintel, and both these and the sill flashings shall be turned up at the sides forming a pan.

COP-R-TEX

by WASCO

FOR ALL CONCEALED FLASHING



Cop-R-Tex is pure electro-sheet copper bonded to and protected by a layer of reinforced, waterproof Kraft paper creped for maximum pliancy.

Use Cop-R-Tex for all concealed flashing such as heads and sills, between floors and under linoleum for damp-proofing, between boarding and siding, on roofs as a base for slate, tile, shingles, etc., for lining attic walls and ceilings to prevent heat loss, and at grade construction as an effective guard against termites. Use Cop-R-Tex for all concealed flashing where water seepage may occur.

Cop-R-Tex is pure electro-sheet copper weighing 1, 2 or 3 ounces per square foot, bonded on one side with re-inforced, waterproof Kraft paper which has been creped to allow for expansion and contraction and to facilitate forming and shaping. It possesses all the protective properties of heavy sheet copper yet far more economical and more readily formed.

Cop-R-Tex is available in rolls 60 inches wide by 60 feet long, slit to any desired width at no extra cost.

COPPERSEAL

by WASCO

ALL-PURPOSE COATED COPPER FLASHING

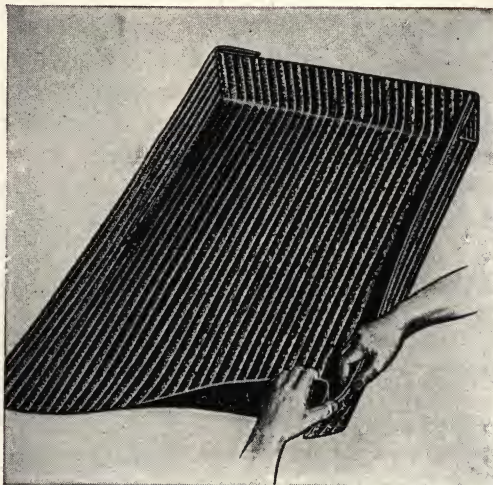


Copperseal is pure electro-sheet copper which has been coated on both sides with a tough, bituminous coating that effectively protects the copper from all physical and chemical influences and insulates it from electrolysis.

Copperseal is the ideal all-purpose flashing wherever all the advantages of heavy sheet copper are desired, yet where price is a factor. Copperseal is pure electro-sheet copper which has been coated on both sides with a tough, resilient layer of bituminous composition. Thus while affording the lasting qualities and the non-porous properties of copper, the chemically inert Copperseal coating provides complete protection to the copper from physical damage, chemical reaction and electrolysis. Whenever damaged, Copperseal tends to seal itself, a particularly important feature in all flashing applications where it is necessary to pierce the flashing. Copperseal is available in 2, 3, 5 or 7 ounce copper content per square foot, in rolls 60 inches wide and 25 feet long.

WASCO

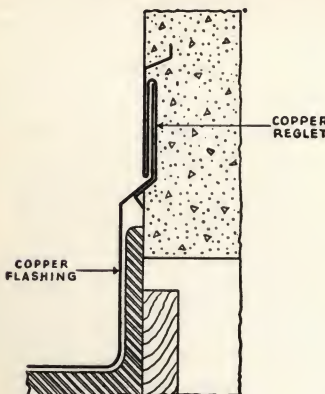
SHOWER PAN



**NO CUTTING NO WASTE
NO SOLDERING**

Wasco Shower Pans come to you in one continuous piece, cut to your exact specifications. There is nothing to cut. There is no waste. There is no soldering. Merely turn up the sides, crease the corners, cut the drain hole, and you have a superior Shower Pan which is easily and quickly installed.

WASCO REGLET

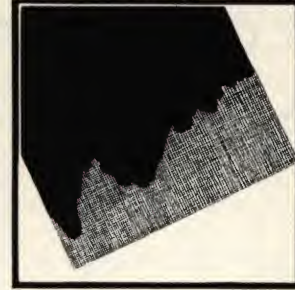


SPECIFICATIONS—Furnish and install over all exterior door and window openings in all concrete spandrels at a point not more than 1" above top of vertical leg of angle Wasco Copper Reglet. This contractor shall attach Wasco Copper Reglet to the concrete forms of spandrel beams at the time these are erected by others, and shall cooperate with contractor for this work, installing reglet before forms are put into place. Reglet shall be attached to inside of wood forms with copper nails. Reglet shall extend 4" beyond each end of opening and shall be

made of 16 ounce copper. Vertical slot in reglet to be 1 1/8" deep and with 1/16" opening, which provides friction locking when copper counter flashing is inserted.

FABRICOTE by WASCO

**THE ALL-PURPOSE WATERPROOFING
FABRIC**



Fabricote is a rugged cotton fabric that is saturated and heavily coated on both sides with a tough, resilient layer of special bituminous composition. Because of its unusual lasting and protective qualities, it is the ideal all-purpose waterproof membrane for preventing water seepage in many kinds of construction work. Flexible, easily shaped, economical. Use Fabricote for spandrel flashings, general waterproofing purposes, and to protect metals from corrosion, etc. Fabricote is available in rolls 36" wide and 50 ft. long.

WASCO REPRESENTATIVES

ATLANTA, GA. — L. J. Bombardier
152 Nassau, N. W. — Phone WA. 3904

BILLINGS, MONT. — Logan-Leytham Co.
1920 Fourth Avenue, N. — Phone 8055

BUFFALO, N. Y. — Robert B. Devine
3390 Bailey Avenue — Phone Pa. 1361

CHARLOTTE, N. C. — R. G. Ross & Co.
415 Clement Ave. — Phone 4-7294

CHICAGO, ILL. — Harold A. Schweig & Co.
612 N. Michigan Ave. — Phone De. 7-7783

CINCINNATI, OHIO — Wm. S. Ibold & Co.
626 Broadway — Phone Ch. 2440 — Pa. 3951

CLEVELAND, OHIO — Harry A. DuBroy
1900 Euclid Bldg. — Phone Ch. 3179

DETROIT, MICH. — Ray T. Lyons Co.
2457 Woodward Ave. — Phone Cherry 7418

FORT SMITH, ARK. — Mayo Building Spec. Co.
711 South A Street — Phone 8036

KANSAS CITY, MO. — A. C. Terrell Co.
212 Produce Exchange Bldg. — Phone Harrison 1776

KNOXVILLE, TENN. — Chandler & Co., Inc.
428 W. Depot Ave. — Phone 3-6141

*LOS ANGELES, CALIF. — A. E. Barnes, Jr.
672 So. Lafayette Park Place — Phone Exposition 0146

NASHVILLE, TENN. — Alvin O. Carroll
2229 Bandywood Rd. — Phone 9-0815

NEW ORLEANS, LA. — A. B. Sandoz
429 Carondelet St. — Phone Reymond 2384

NEW YORK, N. Y. — Kenneth Hargreaves & Co.
155 E. 42nd St. — Phone Murray Hill 9-4957

PHILADELPHIA, PA. — M. G. Silverman
1419 Robbins Ave. — Phone DE 6-5138

RICHMOND, VA. — B. A. Bowers
507 E. Franklin St. — Phone 2-3438

*SAN FRANCISCO, CALIF. — Pacific Sales and Equipment
Co.
1245 22nd St. — Phone Atwater 2-7055

*SEATTLE, WASH. — J. A. Ritchie
4104 Arcade Bldg. — Phone Main 6626

SIOUX CITY, IOWA — Builders Wholesale Supply Co.
208 Court St. — Phone 8-5588

ST. LOUIS, MO. — August Court Co.
498 Arcade Bldg. — Chestnut 1622

*Includes Wasco Warehouse Facilities

WASCO FLASHING COMPANY
Fawcett Street
Cambridge, Massachusetts

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA